

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

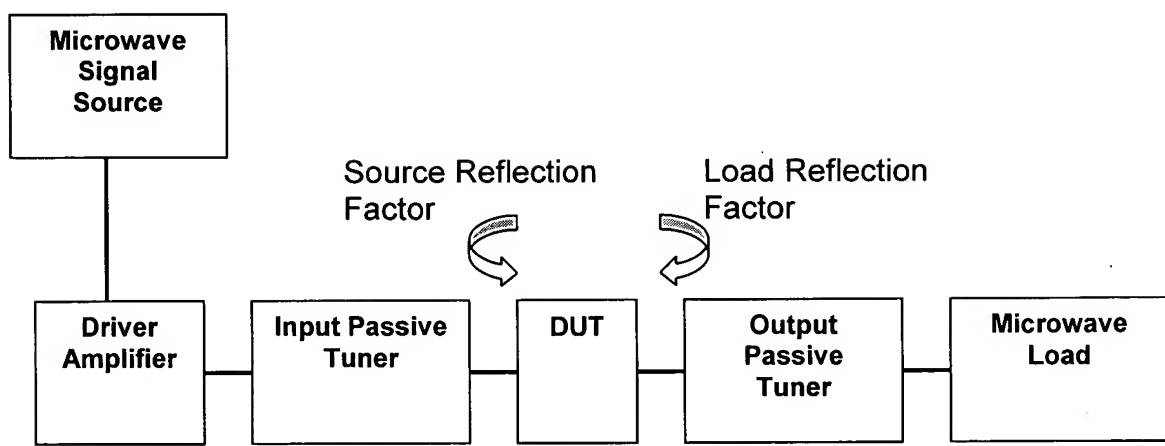


FIG. 1: Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

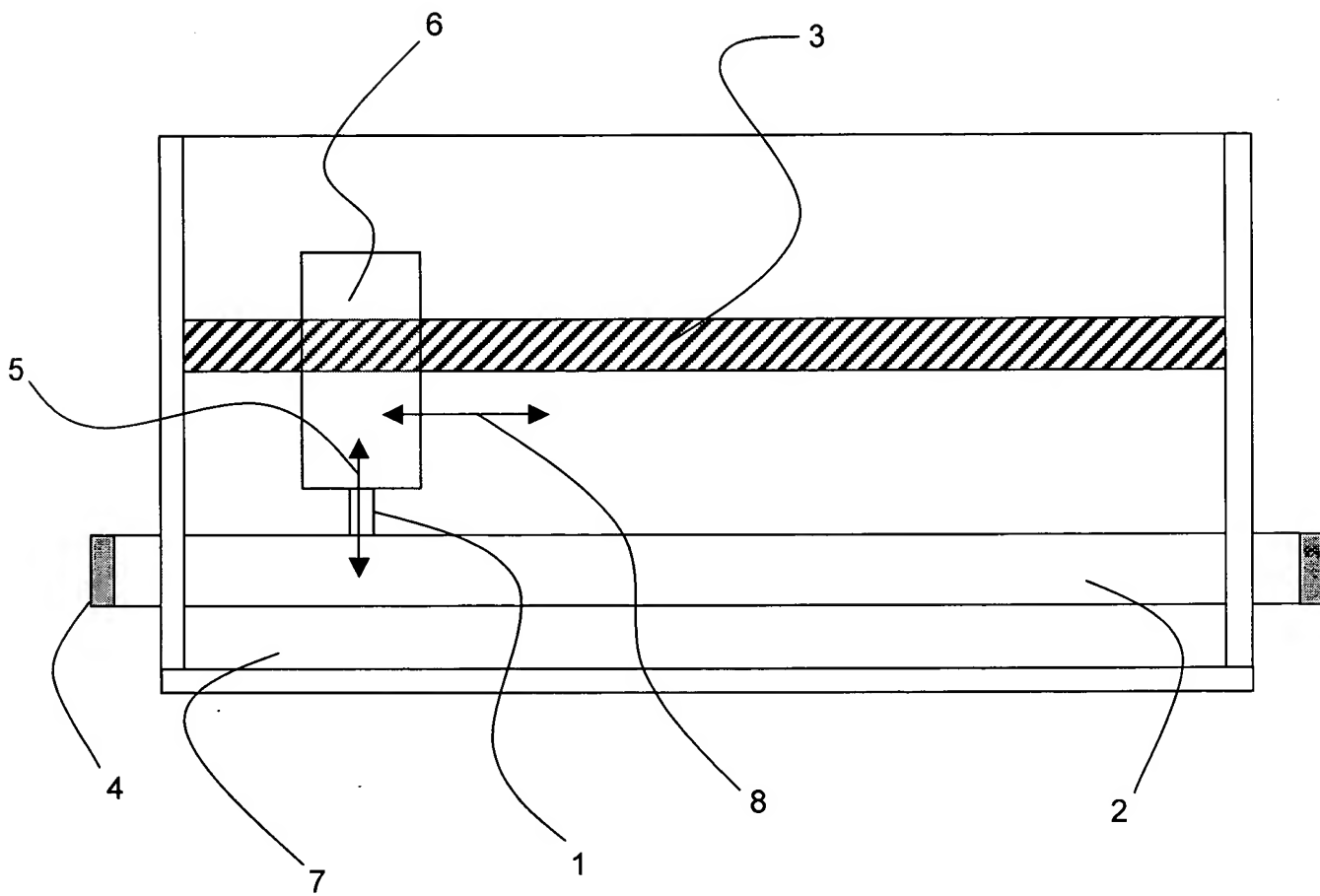


FIG. 2 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

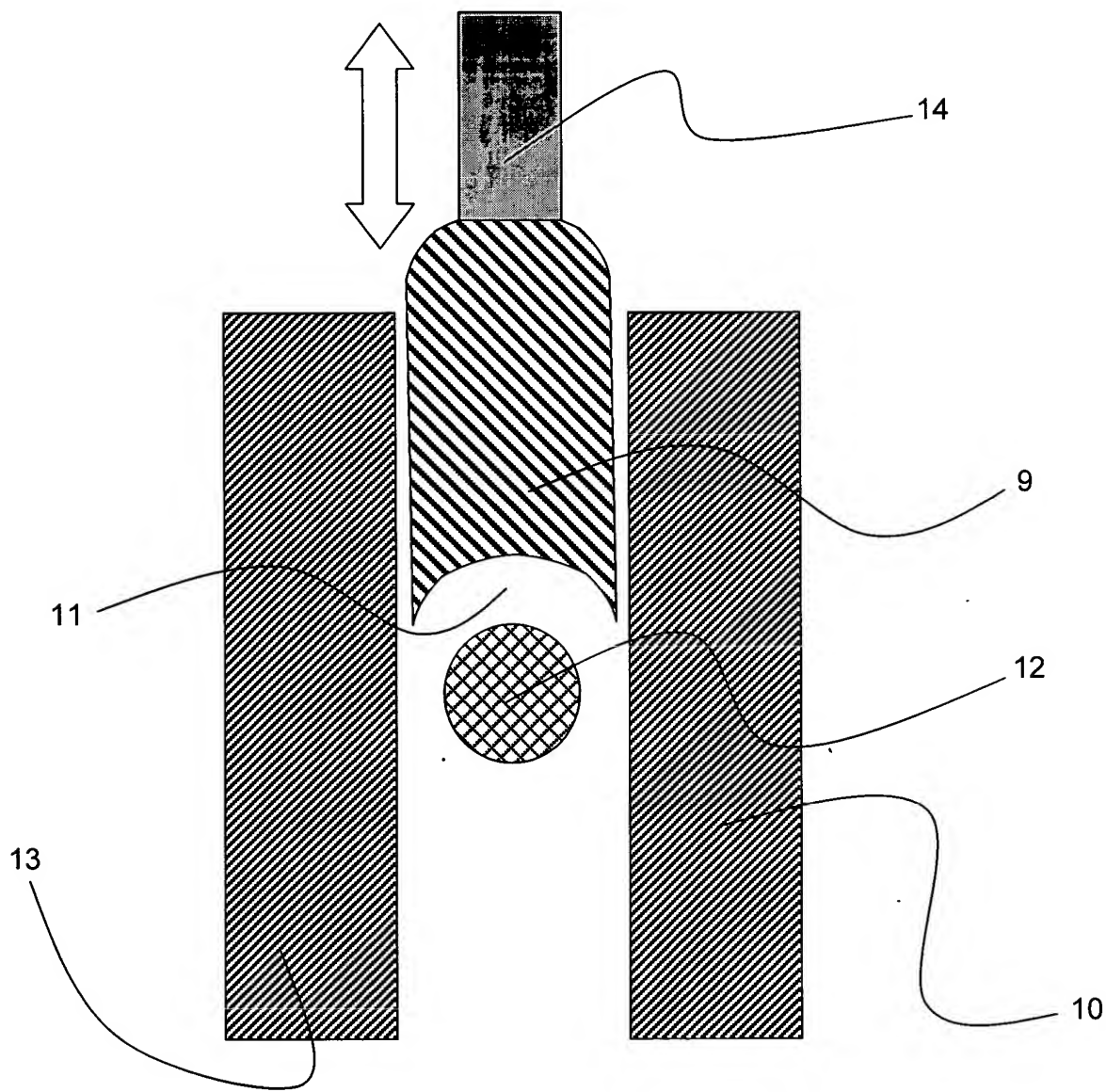


FIG. 3 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

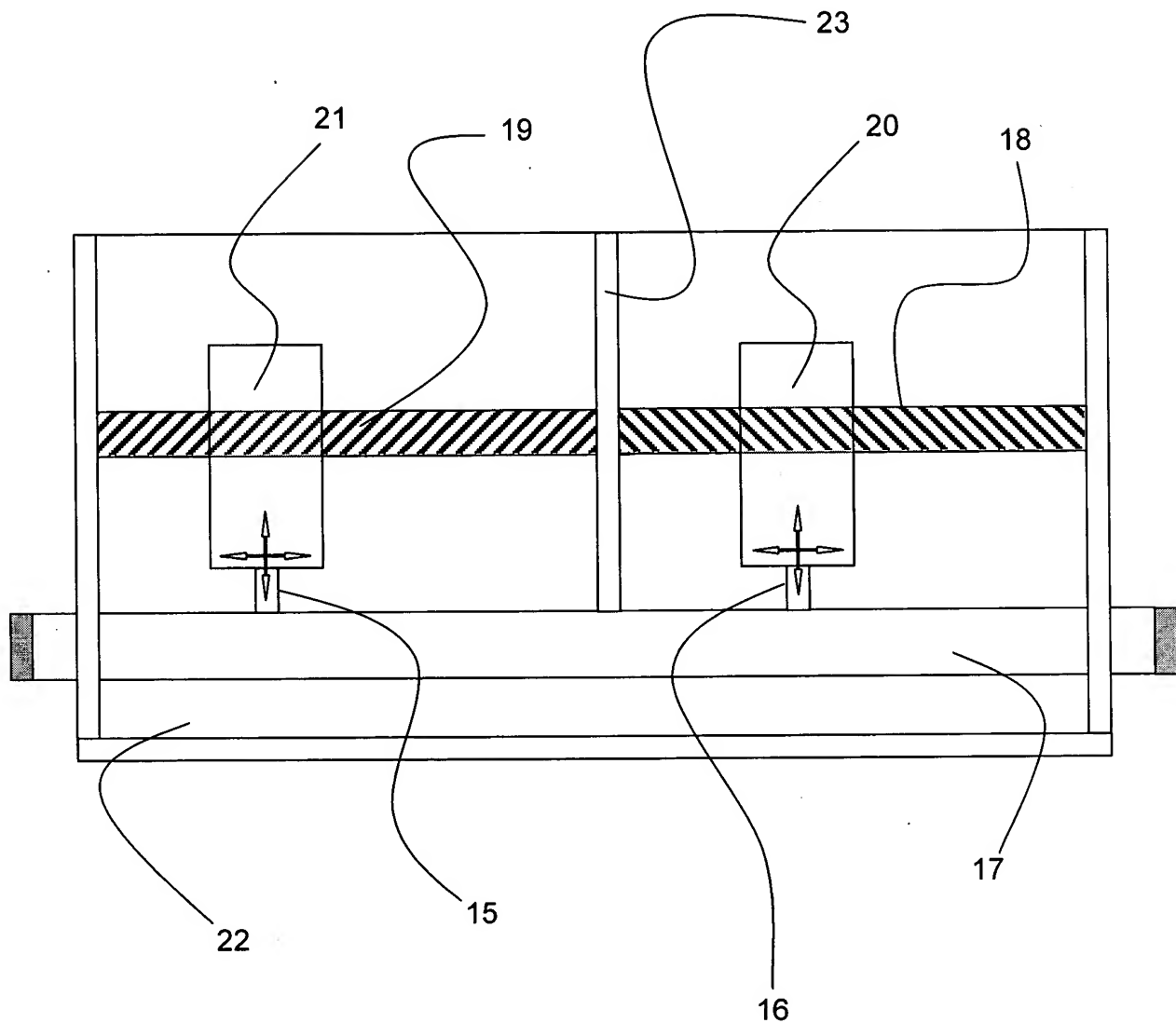


FIG. 4 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

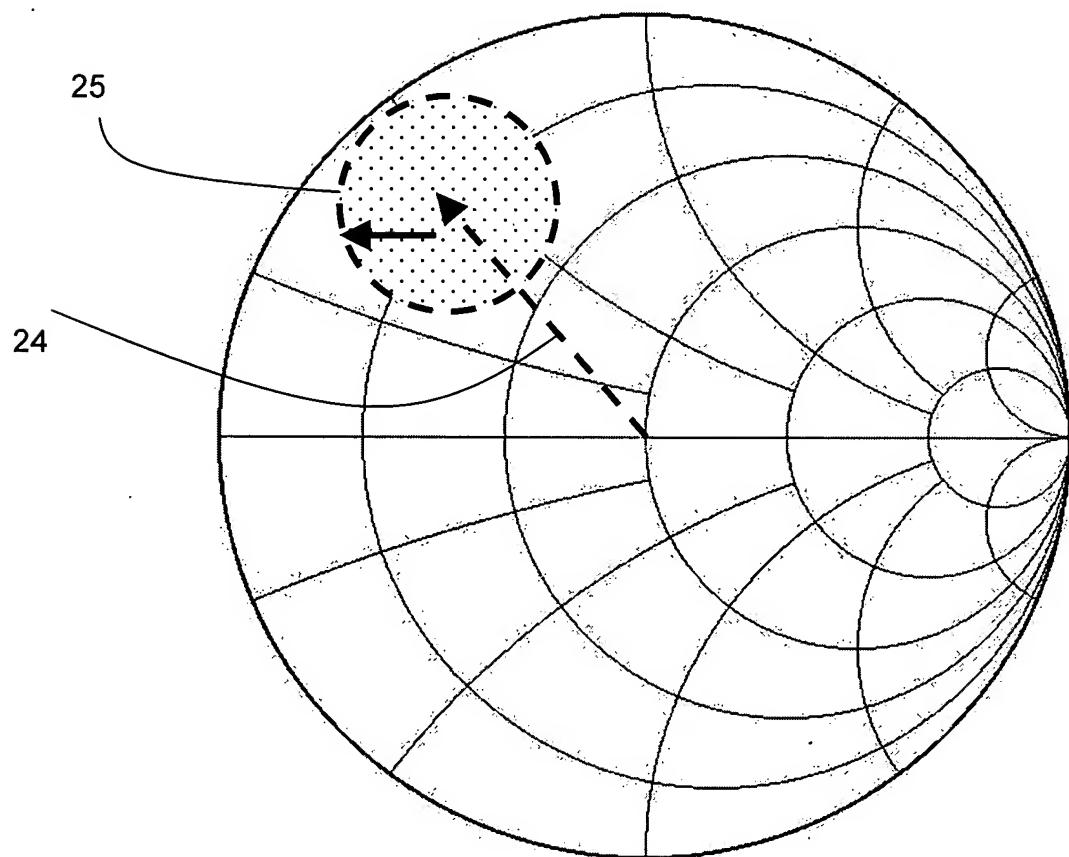


FIG. 5 Prior Art

# High Reflection Microwave Tuner Using Metal-Dielectric Probe and Method

Inventor: Christos TSIRONIS

Contact Number: 1-514-684-4554

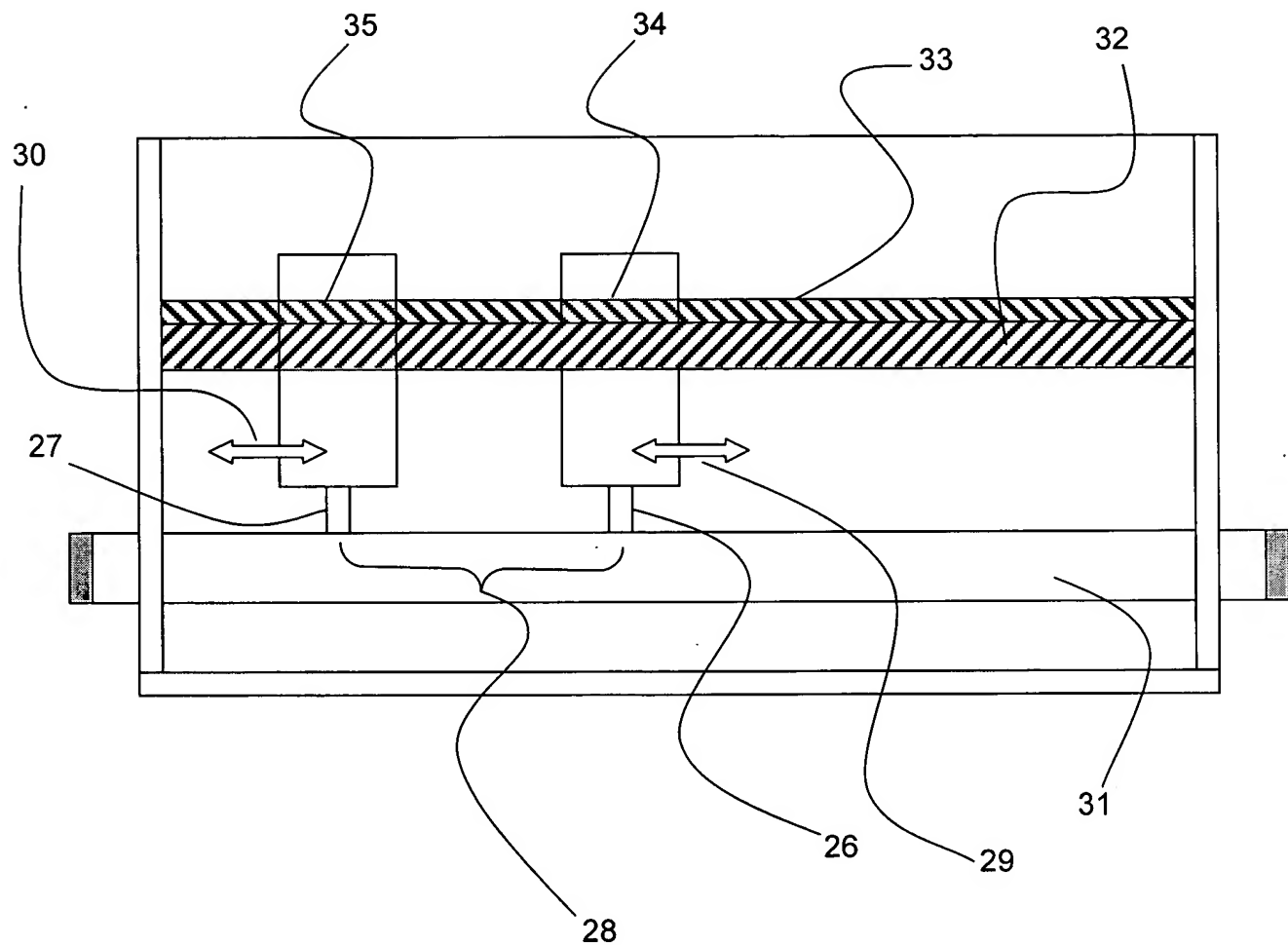


FIG. 6 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

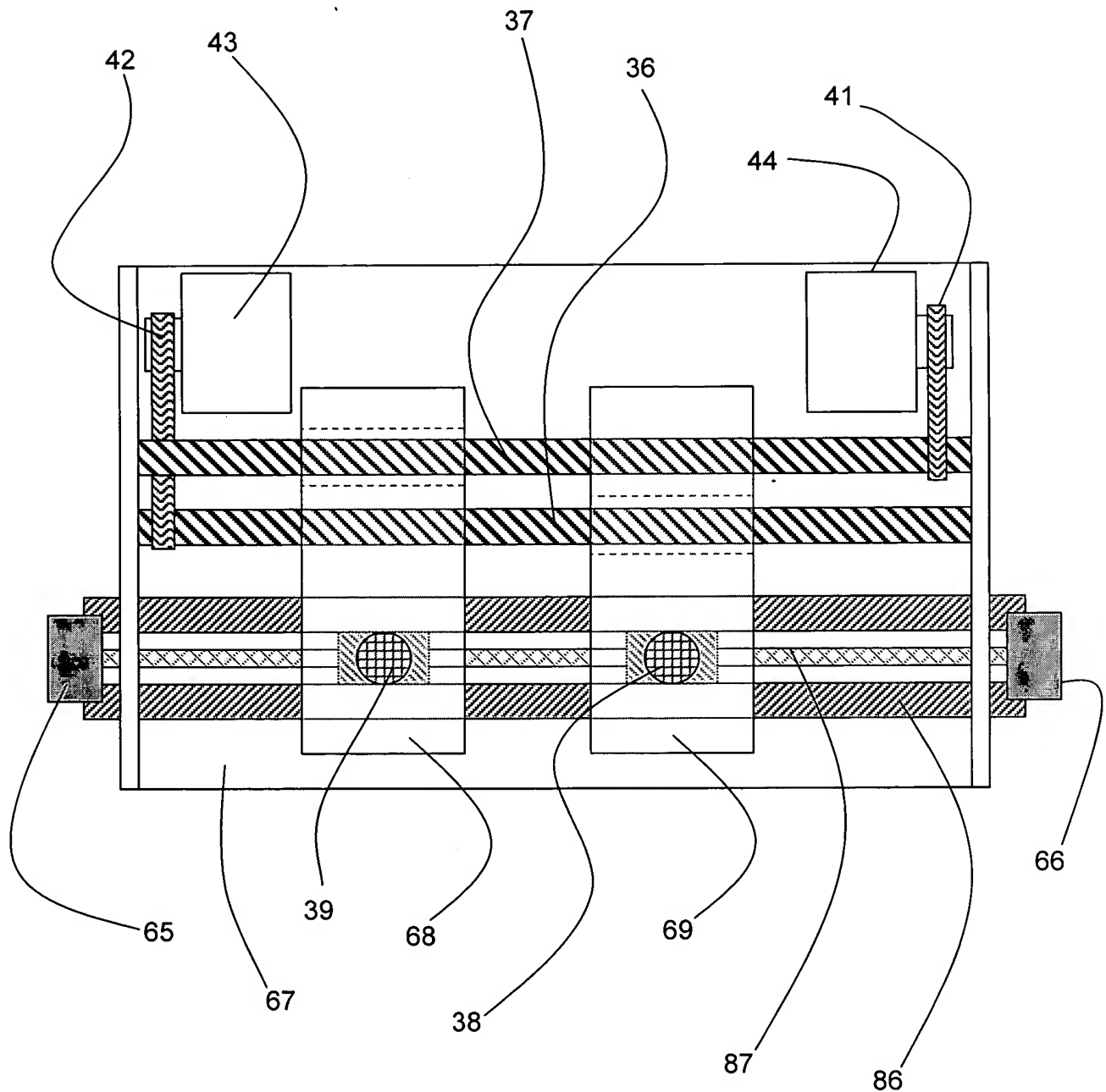


FIG. 7 Prior Art, Top view

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

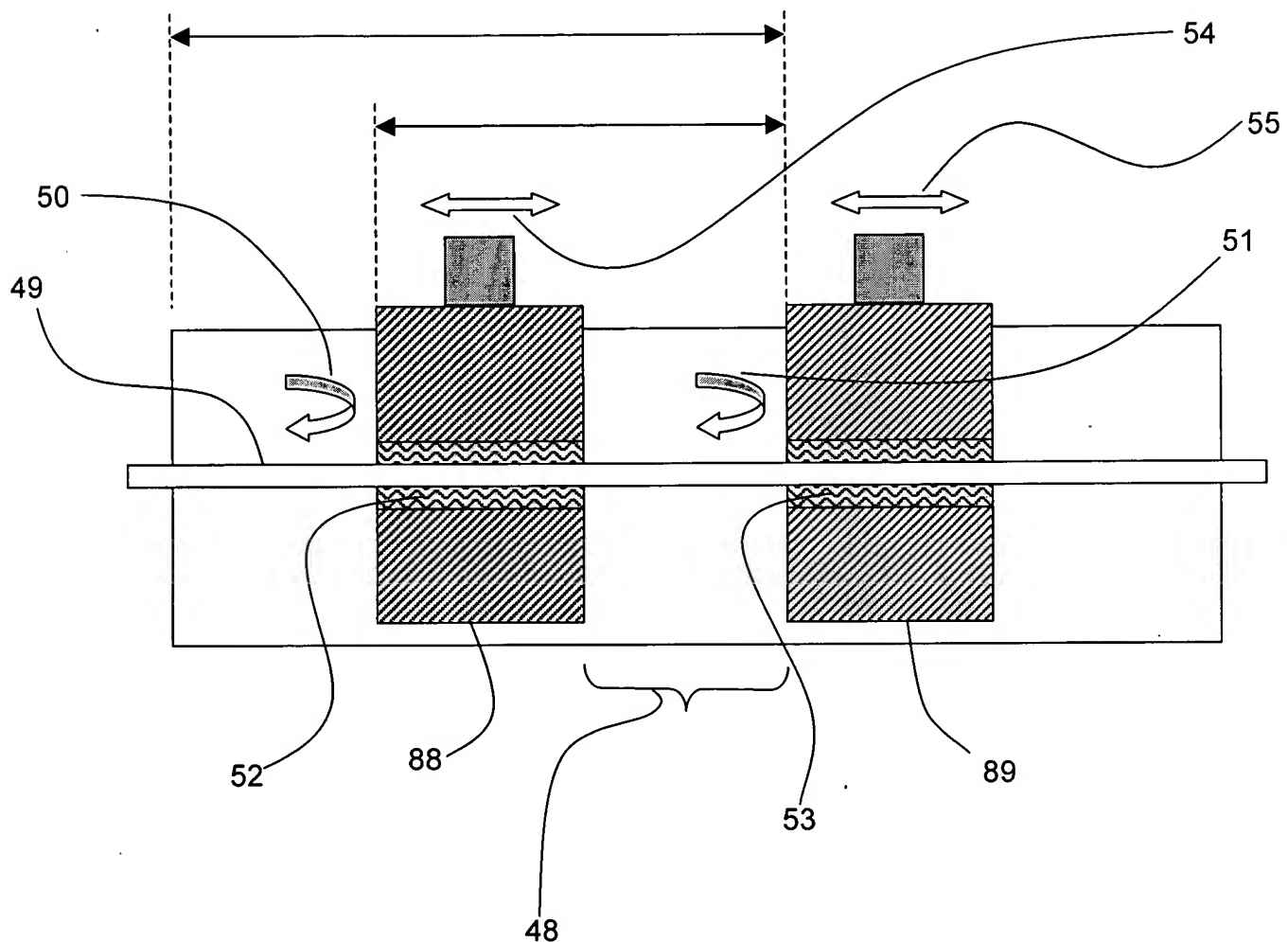


FIG. 8 Cross section

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

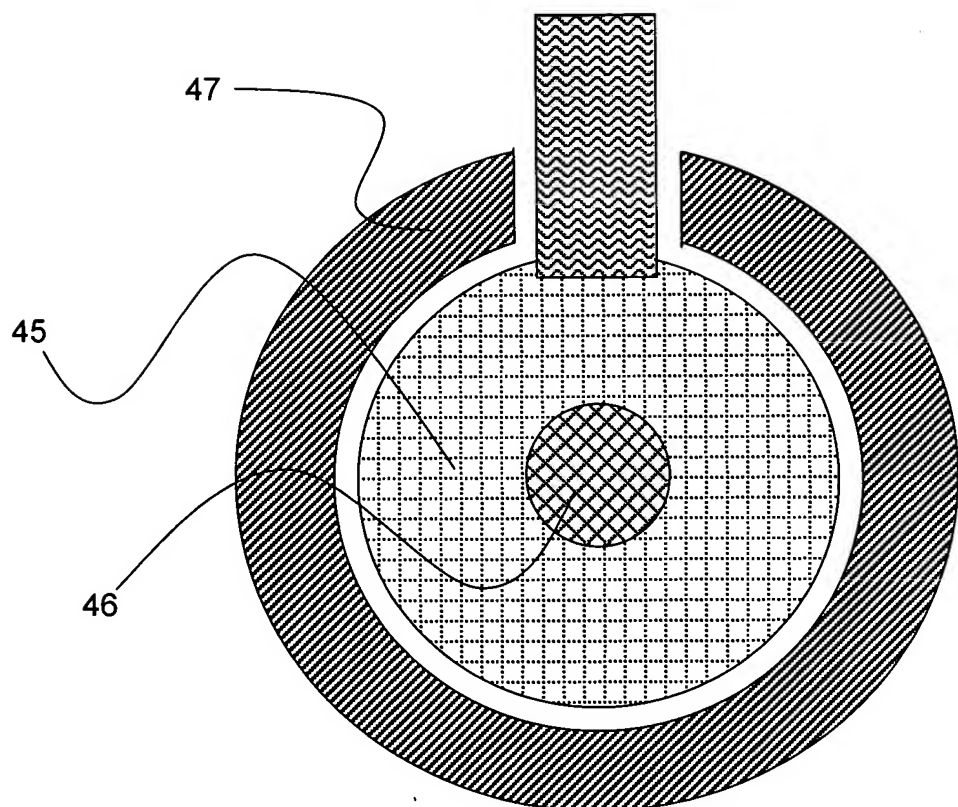


FIG. 9 Prior Art, Cross Section

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

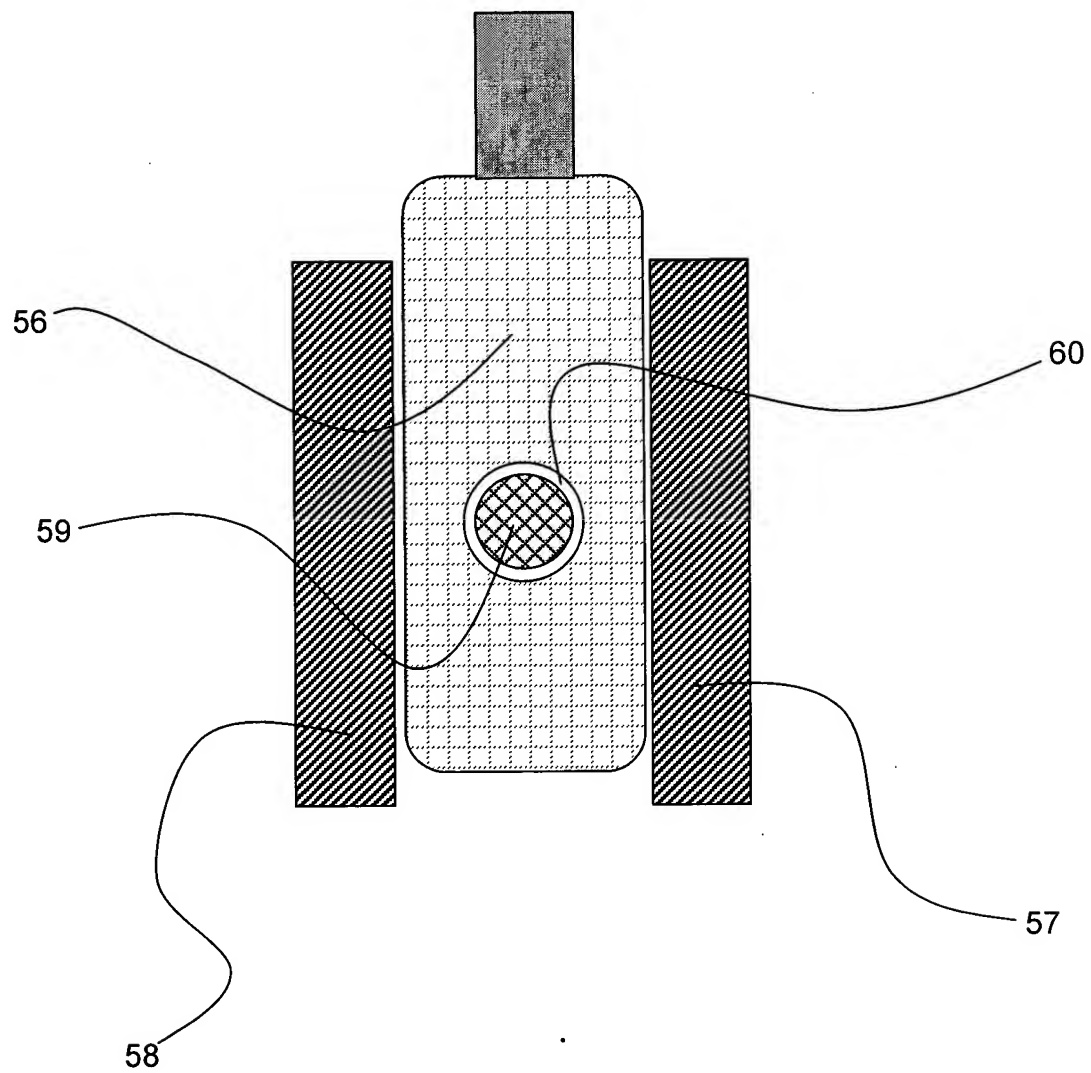


FIG. 10 Partly Prior Art, Cross Section

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

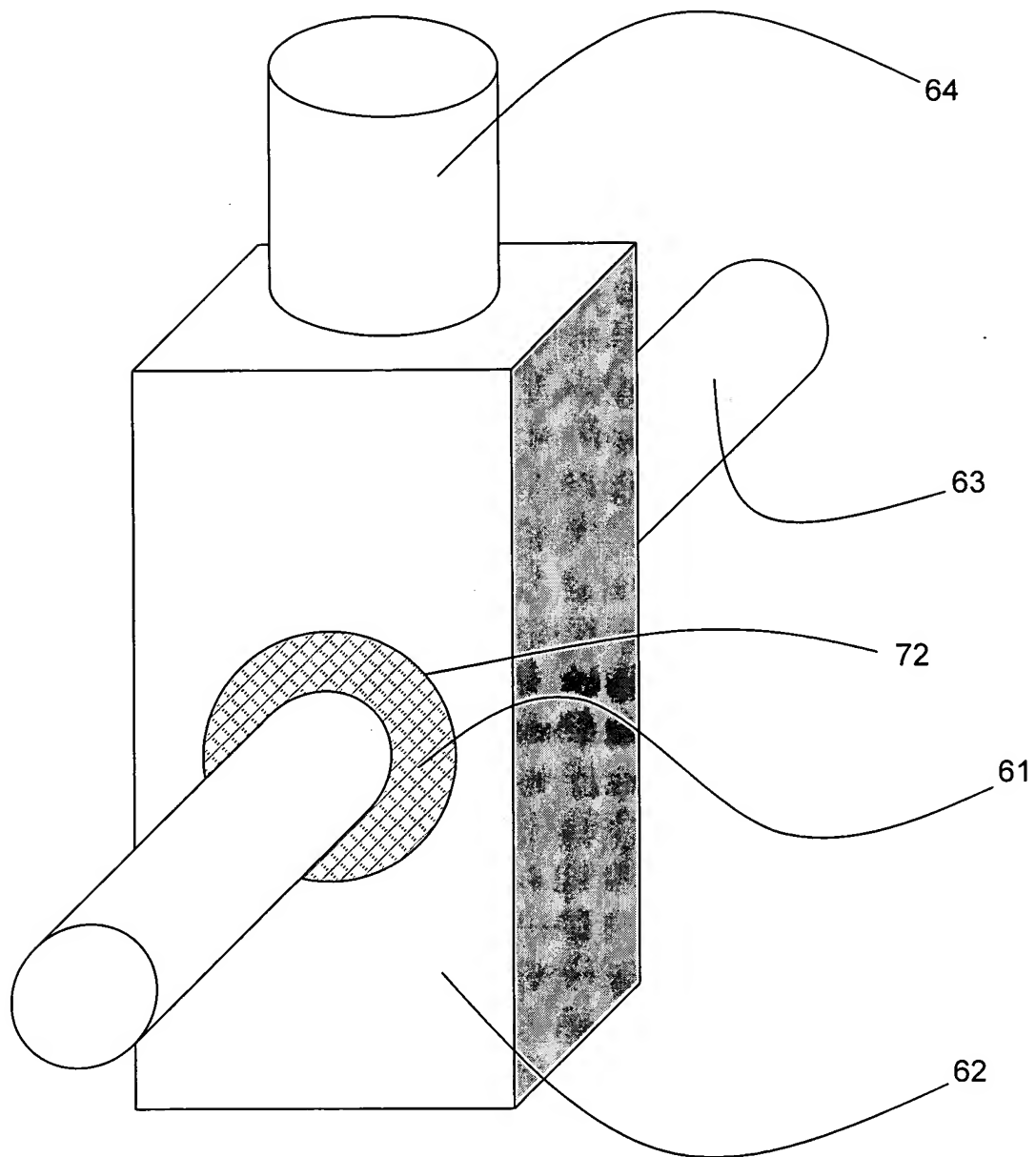


FIG. 11 · Perspective View

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

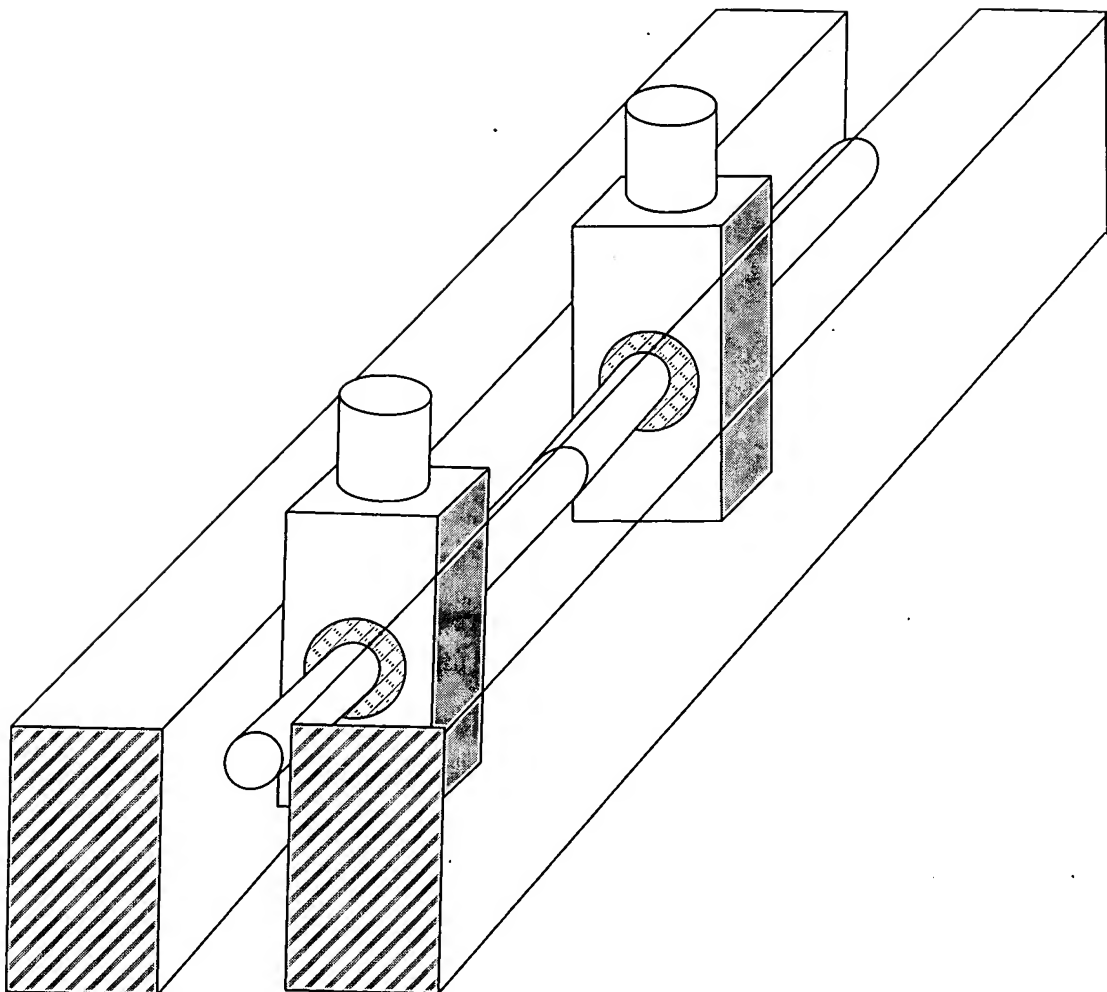


FIG. 12 Perspective View

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

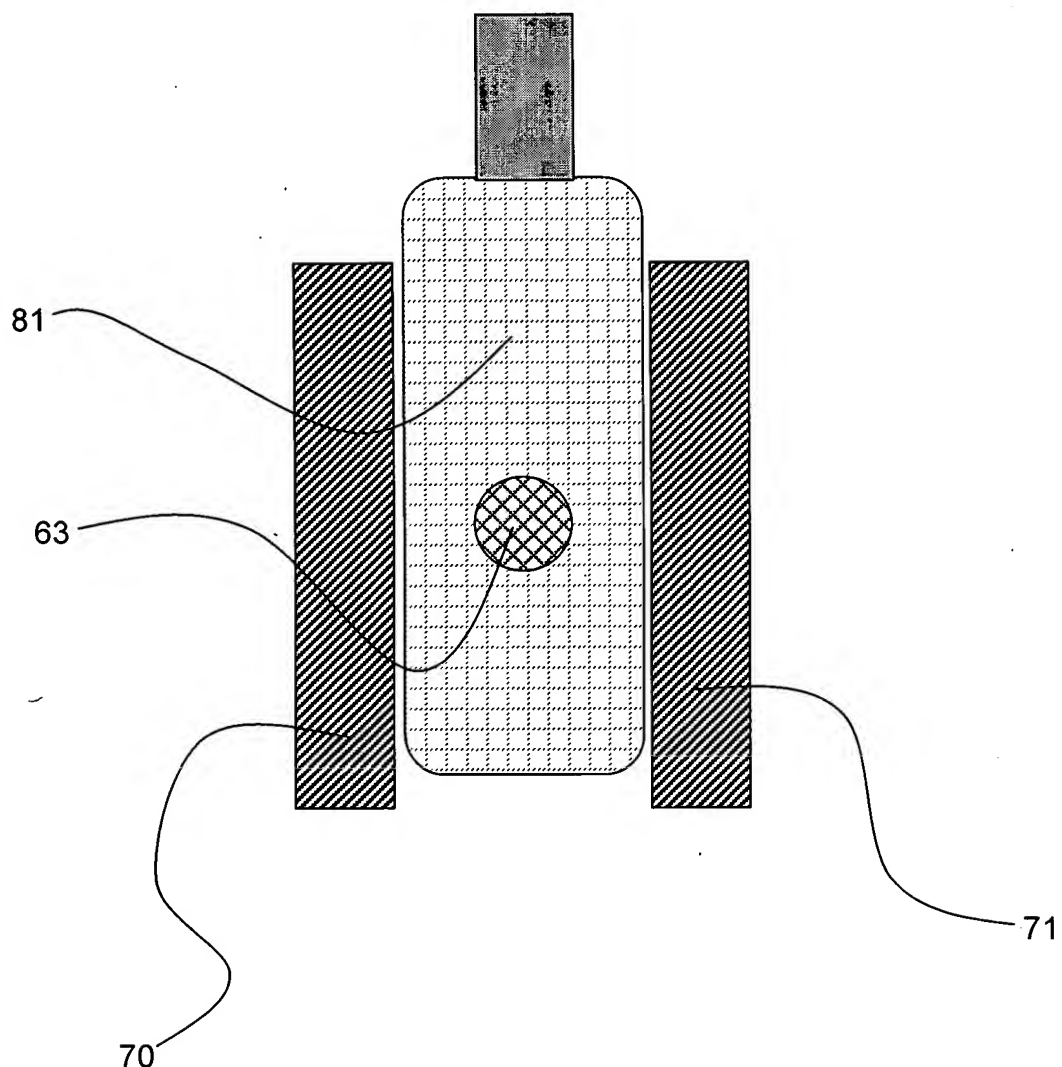


FIG. 13 Partly Prior Art, Cross Section

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

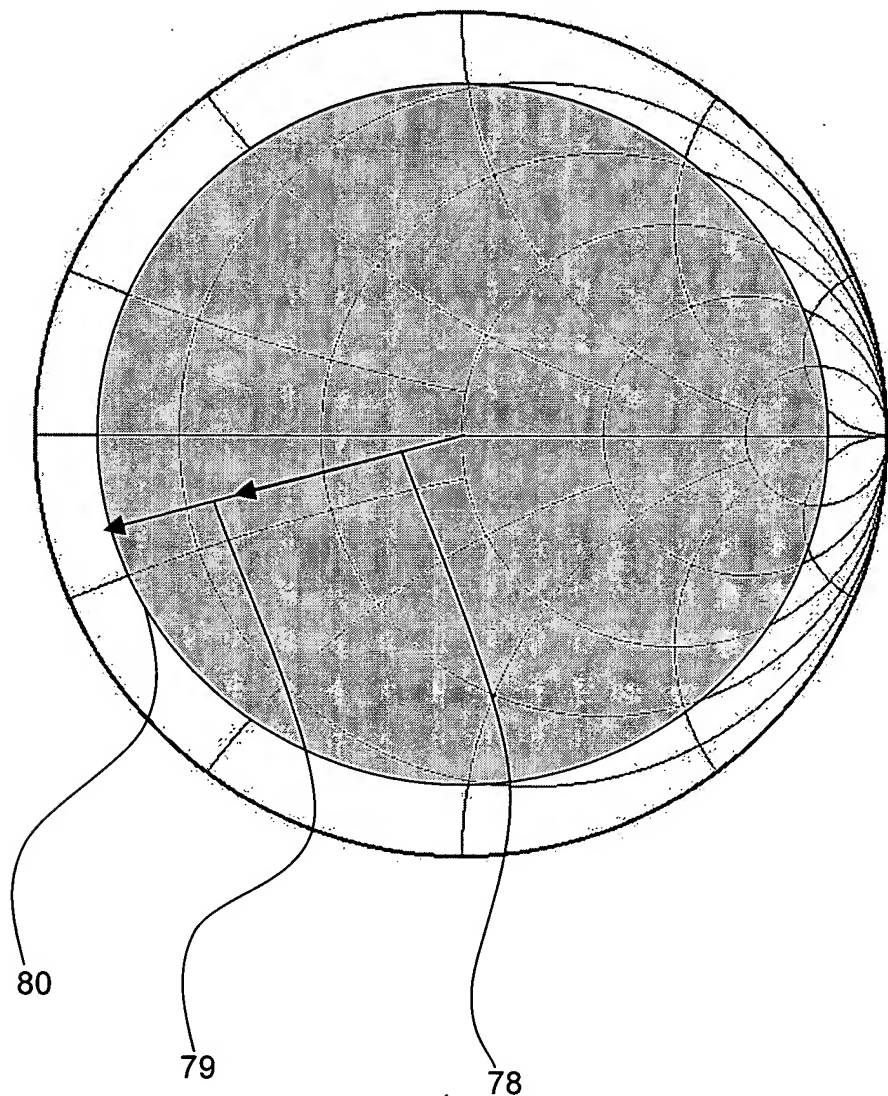


FIG. 14 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

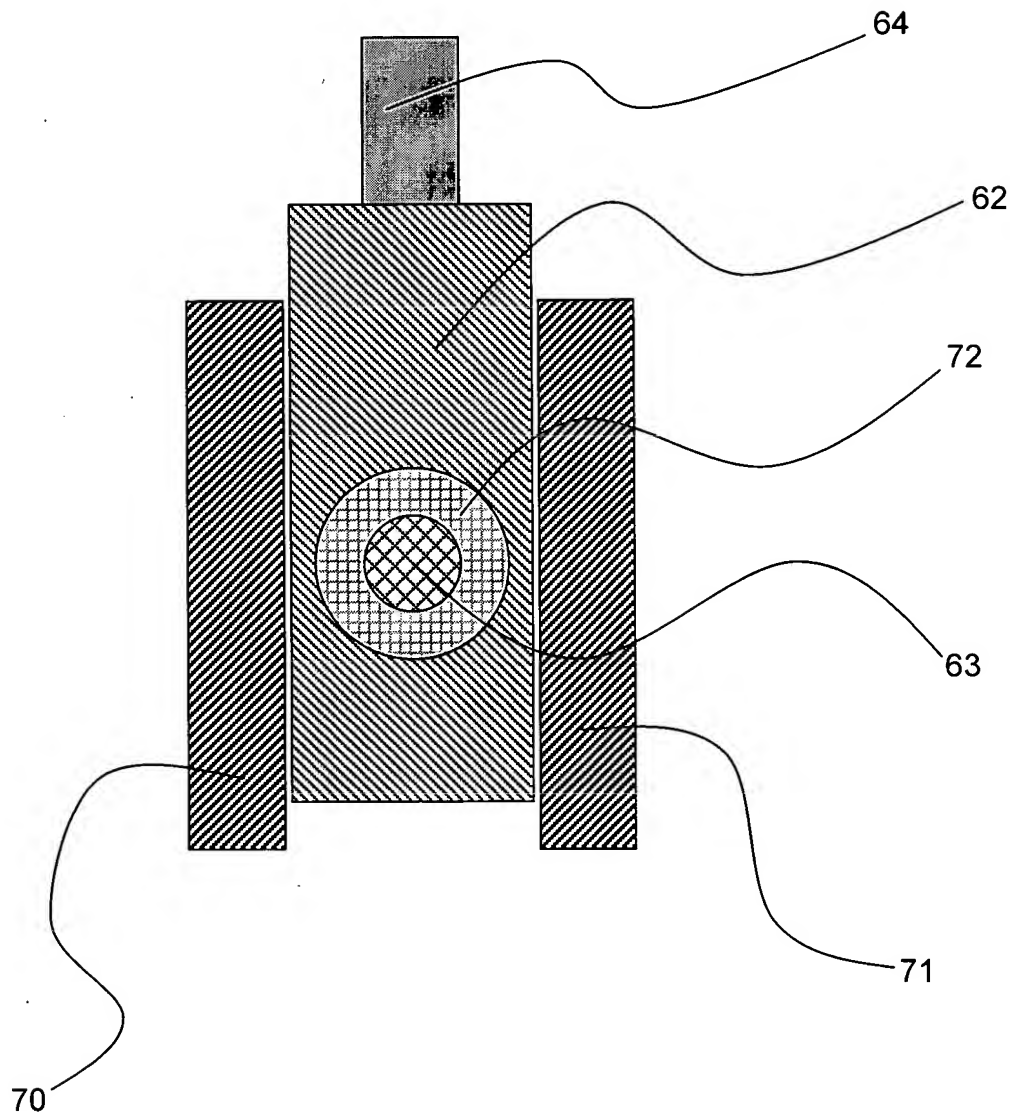


FIG. 15

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

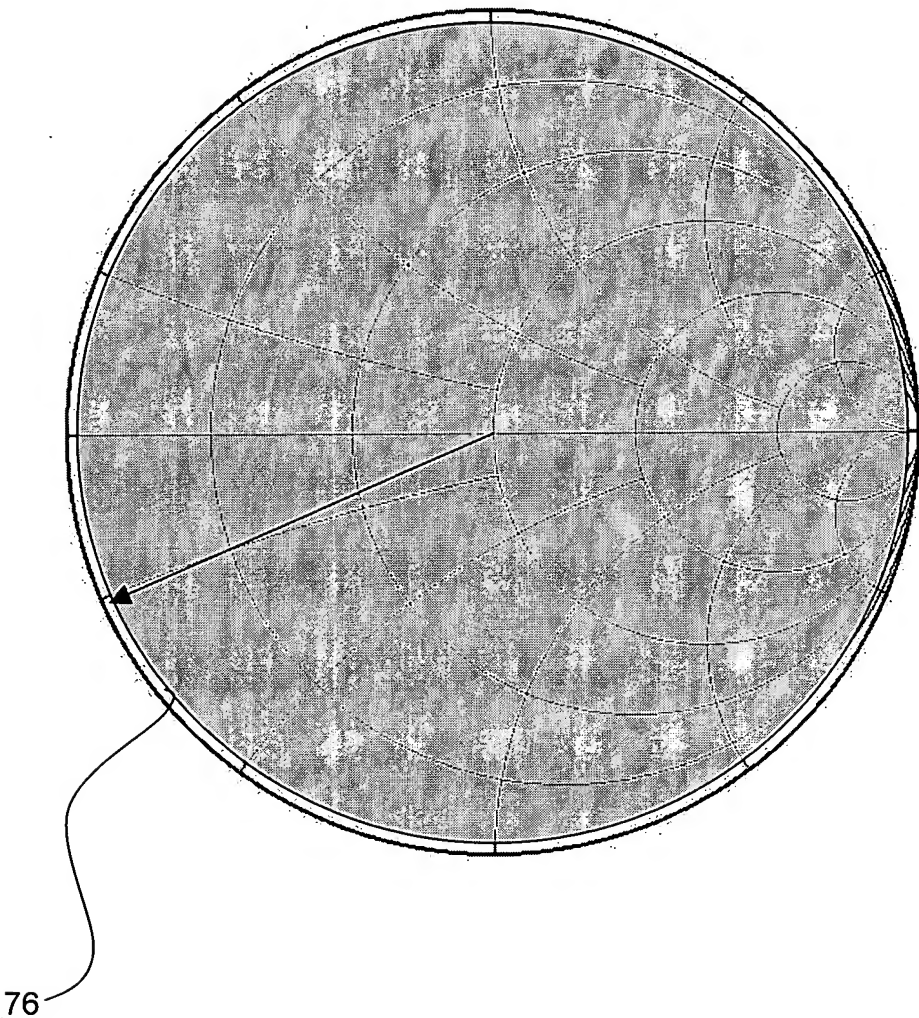


FIG. 16

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

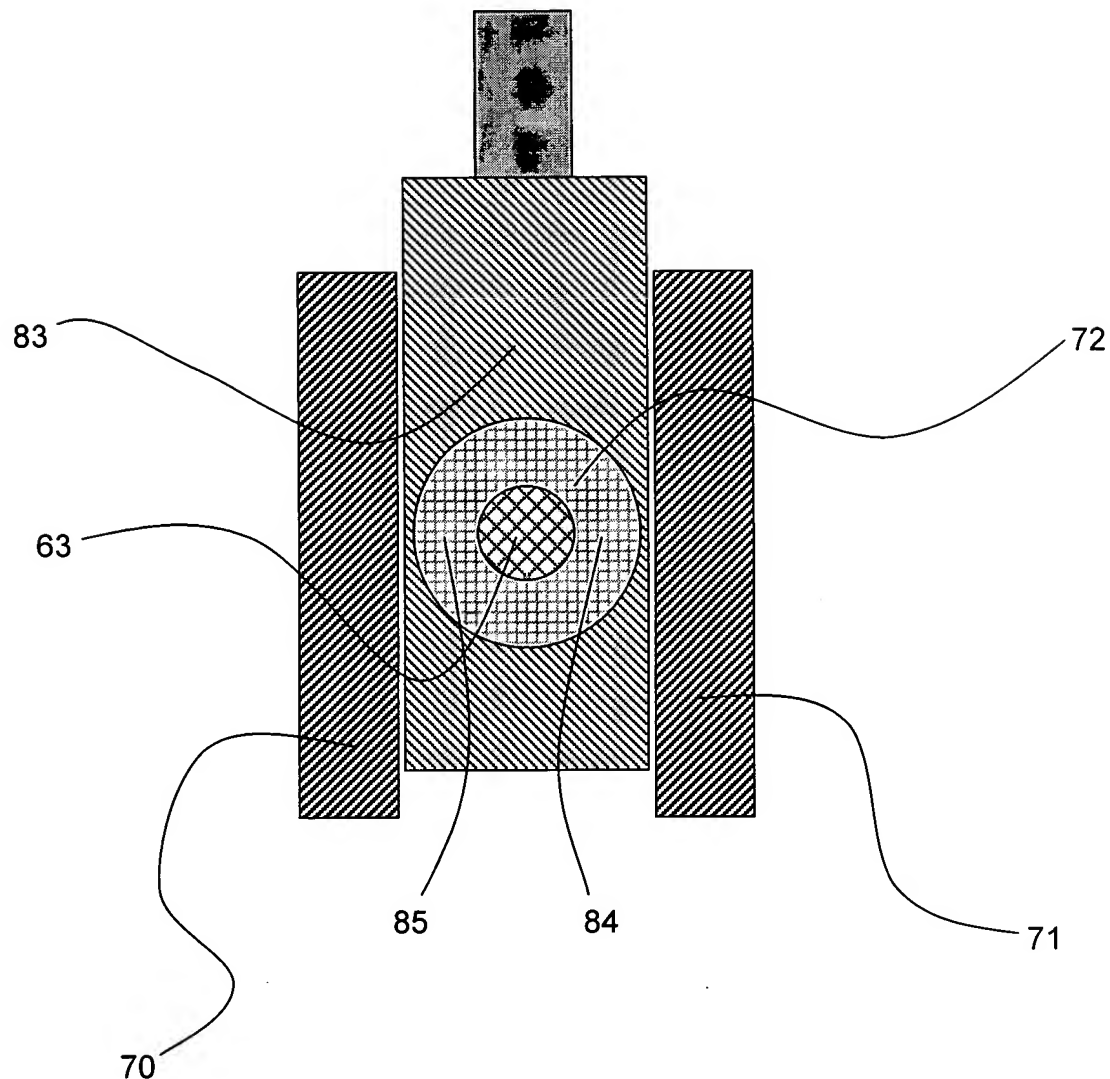


FIG. 17

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

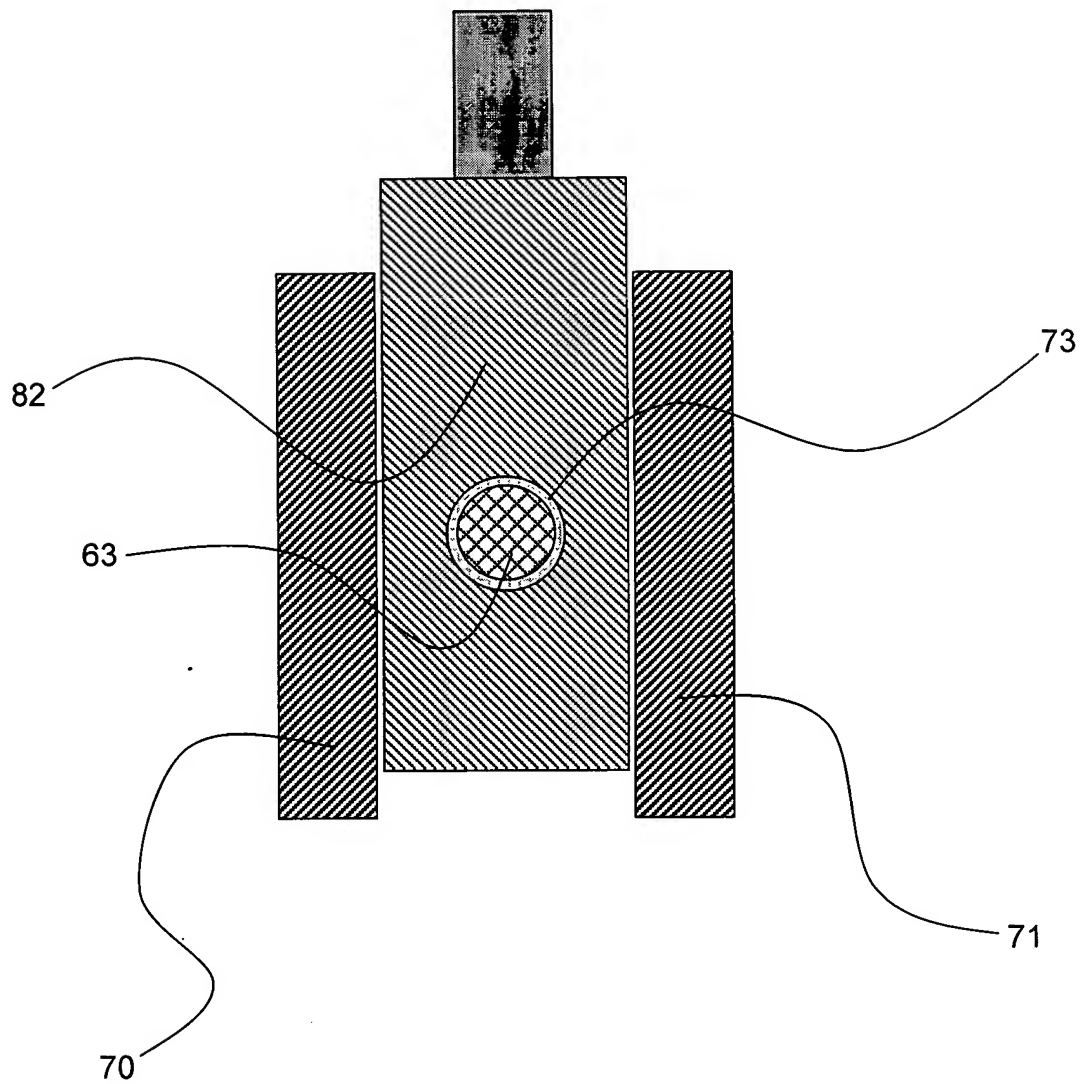


FIG. 18

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

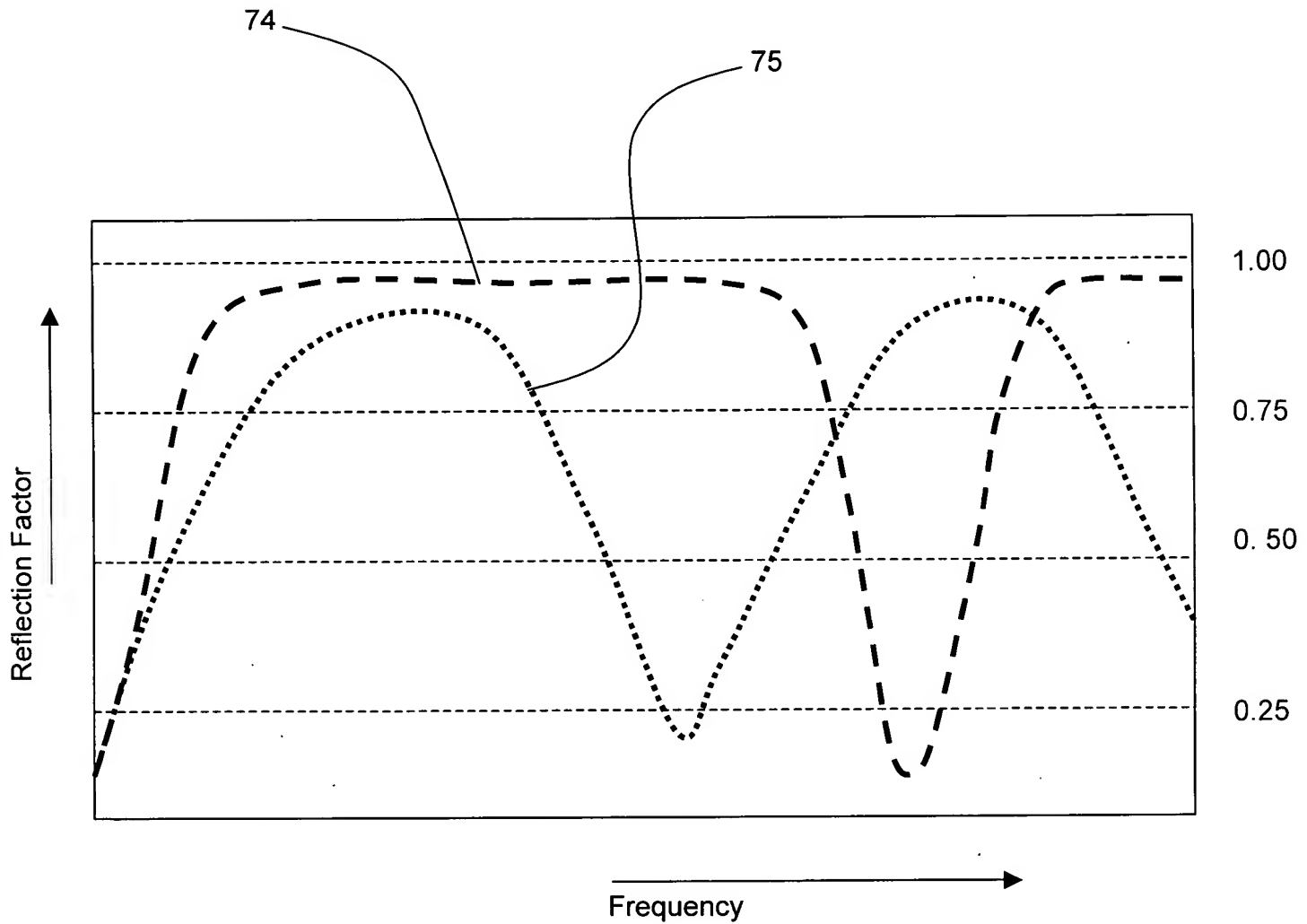


FIG. 19 Partly Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

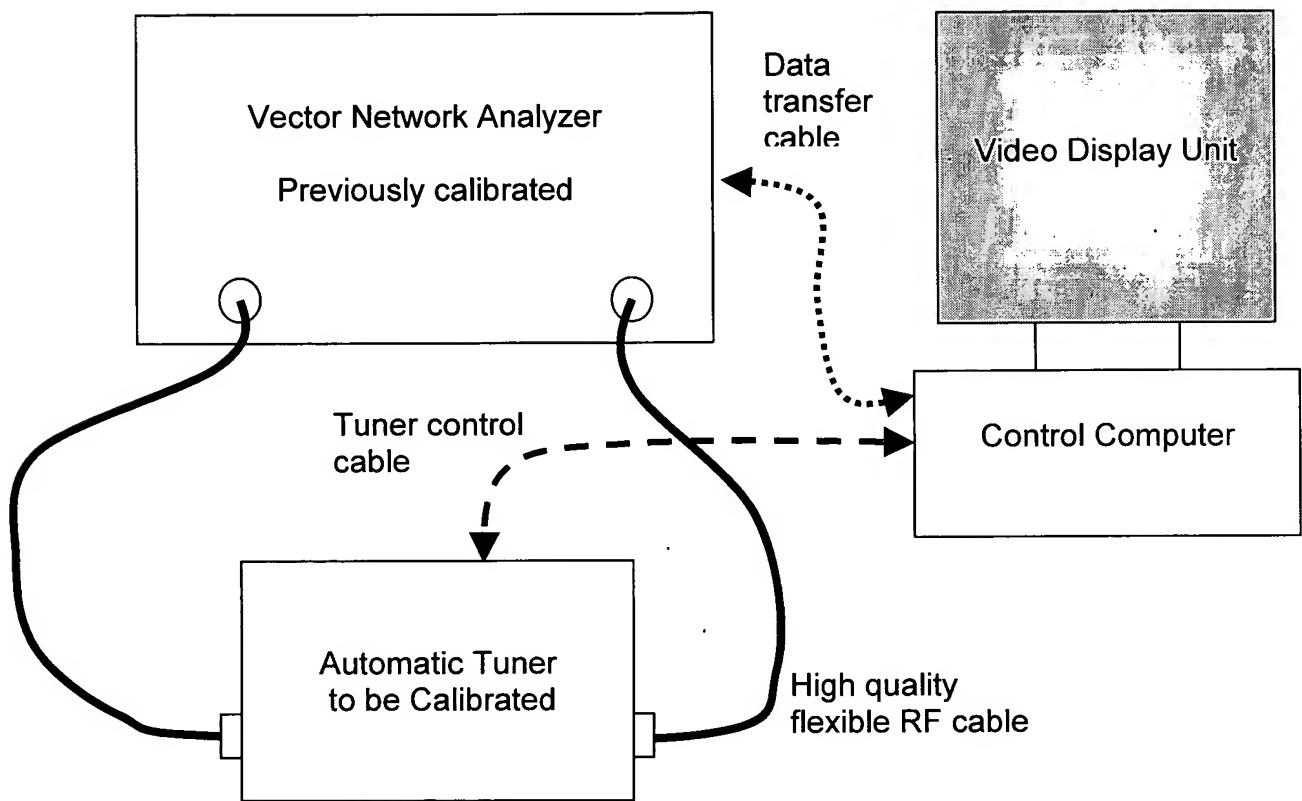


FIG. 20 Prior Art

High Reflection Microwave Tuner  
Using Metal-Dielectric Probe and Method  
Inventor: Christos TSIRONIS  
Contact Number: 1-514-684-4554

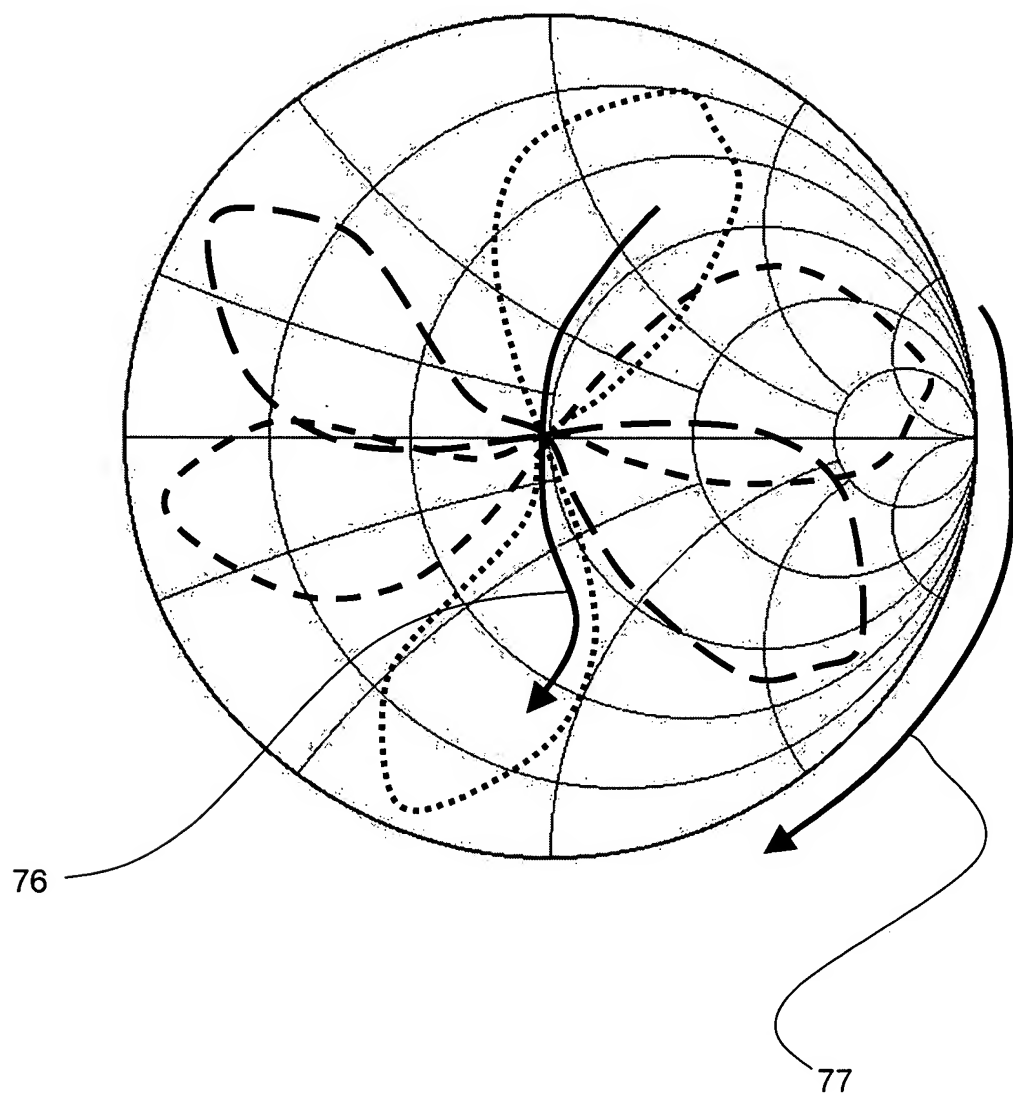


FIG. 21 Partly Prior Art.